Overview of the Program

Master's Program

Standard length: two years Long-Term Study: Working students may take up to four years, paying tuition for two years only.

Completion requirements

- study in the graduate school for at least two years
- having earned at least 30 assigned credits
- having received the required research instruction, master's thesis accepted, and passing an examination

Degree awarded

Master's degree (in Biomedical Science and Engineering)

Notes (Master's and Doctoral Programs)

Scholarship information

The graduate school does not have its own scholarship program. If you wish to apply for Japanese Government Scholarship for Overseas Research Students, inform the graduate school accordingly. For more information on the system, refer to the website below:

Japanese Government Scholarship for Overseas Research Students (Ministry of Education, Culture, Sports, Science and Technology website) http://www.mext.go.jp/a_menu/koutou/ryugaku/06032818.htm

Doctoral Program

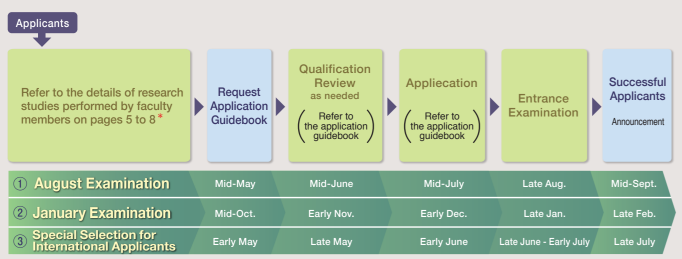
- Standard length: three years Long-Term Study: Working students may take up to six years, paying tuition for three years only.
- Completion requirements • study in the graduate school for at least three years • having earned at least 10 assigned credits
 - having received the required research instruction, doctoral thesis accepted, and passing an examination (at least one basic
 - research paper as the first author accepted or published in an English-language journal)
- Degree awarded Doctor (in Biomedical Science and Engineering)

Educational programs

In addition to the regular curriculum, the graduate school provides the Medical Physics Educational Program (including the Rare/Pediatric Cancer Biomedical Science and Engineering Program) and the Medical Device Development Program (only master's program). A diploma is granted to those who have completed the programs (See p.11).



[Examination Process Flowchart]



- * Finding a faculty member who hosts international students
- a desired faculty member

written by the faculty member carefully.)

2) Contact the graduate school

Send your Curriculum Vitae and previous studies as well as details of your desired research, study plan and faculty member to the Student Affairs Office of the Graduate School of Biomedical Science and Engineering by e-mail (d-tanto@med.hokudai.ac.jp). Please visit the website below to get the form of Curriculum Vitae.

URL: https://www.med.hokudai.ac.jp/en/bme/international-students/index.html

Note: For further details, please make sure to check the application guidelines on the website below https://www.med.hokudai.ac.jp/en/bme/admissions/index.html

1) Using Details of Laboratories and List of Faculty on the Graduate School of Biomedical Science and Engineering website for reference to search for (A mismatch between the research of the faculty member and the desired research of the student sometimes occurs. Check the website and papers



